

IN THE CLAIMS

Please amend the claims to read as follows:

Listing of Claims

1-33. (Canceled).

34. (Currently Amended) An accuracy testing apparatus comprising:

a setting section that sets a transmission scheme for data to be transmitted to a communication apparatus;

a transmitting section that transmits the data to the communication apparatus by using the set transmission scheme; and

a determination section that determines an ~~the~~ accuracy of a channel quality report value reported from the communication apparatus, wherein:

the setting section sets one of a predetermined first transmission scheme and a second transmission scheme that is based on the channel quality report value reported from the communication apparatus in response to the data transmitted by the first transmission scheme, as the transmission scheme for the data to be transmitted to the communication apparatus;

the transmitting section transmits the data by the first transmission scheme, and, after the data has been transmitted by the first transmission scheme, transmits the data by the second transmission scheme; and

the determination section determines whether or not the channel quality report value is accurately reported from the communication apparatus, ~~the accuracy of the channel quality report~~

~~value reported from the communication apparatus~~ based on a reception error rate of the data transmitted by the second transmission scheme.

35. (Currently Amended) The accuracy testing apparatus according to claim 34, wherein:
based on channel quality report values reported individually from a plurality of communication apparatuses, the setting section sets the second transmission scheme per communication apparatus;

the transmitting section transmits the data to each communication apparatus by the second transmission scheme set for said each communication apparatus; and

based on reception error rates of the data transmitted to the communication apparatuses by the second transmission scheme set for said each communication apparatus, the determination section determines whether or not the channel quality report value is accurately reported from said each communication apparatus ~~the accuracy of the report values~~.

36. (Previously Presented) The accuracy testing apparatus according to claim 34, wherein the setting section sets the second transmission scheme according to statistics of channel quality report values.

37. (Previously Presented) The accuracy testing apparatus according to claim 34, wherein the setting section sets the second transmission scheme based on a median value of channel quality report values.

38. (Previously Presented) The accuracy testing apparatus according to claim 34, wherein the transmitting section transmits the data to the communication apparatus using a predetermined channel.

39. (Currently Amended) The accuracy testing apparatus according to claim 34, further comprising:

a calculation section that calculates the reception error rate of the transmitted data in association with values indicating channel quality, wherein;

the determination section determines whether or not the channel quality report value is accurately reported from the communication apparatus, the accuracy of the channel quality report value based on a reception error rate calculated in association with a specific report value out of the values indicating channel quality.

40. (Currently Amended) The accuracy testing apparatus according to claim 34, further comprising:

a calculation section that calculates reception error rates of the transmitted data in association with a plurality of values indicating channel quality, wherein;

the determination section determines whether or not the channel quality report value is accurately reported from the communication apparatus, the accuracy of the channel quality report value based on reception error rates calculated in association with: (1) a median value of the plurality of values indicating channel quality and (2) a value predetermined level different from the median value.

41. (Previously Presented) A communication terminal testing apparatus comprising a pass/fail decision section that decides whether a communication apparatus which is a target of a test, passes or fails, based on a test result in the accuracy testing apparatus according to claim 34.

42. (Currently Amended) An accuracy testing method comprising:

a setting step of setting a transmission scheme for data to be transmitted to a communication apparatus;

a transmitting step of transmitting the data to the communication apparatus by using the set transmission scheme; and

a determination step of determining an the accuracy of a channel quality report value reported from the communication apparatus, wherein:

the setting step comprises setting one of a predetermined first transmission scheme and a second transmission scheme that is based on the channel quality report value reported from the communication apparatus in response to the data transmitted by the first transmission scheme, as the transmission scheme for the data to be transmitted to the communication apparatus;

the transmitting step comprises transmitting the data by the first transmission scheme, and, after the data has been transmitted by the first transmission scheme, transmitting the data by the second transmission scheme; and

the determination step comprises determining whether or not the channel quality report value is accurately reported from the communication apparatus, the accuracy of the channel

~~quality report value reported from the communication apparatus~~ based on a reception error rate of the data transmitted by the second transmission scheme.